



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Applicants : LeRoy Dickson et al.
Application Serial No.: 08/943,288
Filing Date : October 3, 1997
Title : COMPACT HOLOGRAPHIC LASER SCANNER HAVING
MINIMIZED HOUSING DIMENSIONS DETERMINED BY
SCANNING DISC AND BEAM FOLDING MIRROR
PARAMETERS
Examiner : Thien Le
Group Art Unit : 2876
Attorney Docket No. : 108-001USANK0

Commissioner of Patents
and Trademarks
Washington, D.C. 20231

AMENDMENT UNDER RULE 312(a)

SIR:

Prior to payment of Issue Fee in the present Application, please amend the same as follows:

AMENDMENT TO THE CLAIMS:

Please amend Claims 69 and 70 as follows:

Claims 1-68 (canceled)

Claim 69 (currently amended): A holographic laser scanner comprising:

 a scanner housing having width, length and height dimensions, and a scanning window;

 a plurality of lasers laser beam sources for producing a plurality of laser beams;
 a holographic scanning disc, rotatable about an axis of rotation, and supporting a plurality of holographic optical elements for scanning and focusing said plurality of laser beams so as to produce a plurality of scanning planes;

 a plurality of beam folding mirrors disposed about said holographic scanning disc, for directly folding said plurality of scanning planes in a direction above said holographic